

PHQ 98.017

10

11.05.1999

## CLAIMS:

1. A method for storing audio-centered information on a unitary storage medium while using a Table-of-Contents (TOC) mechanism for therein specifying an actual configuration of various audio items on said medium,  
being characterized by assigning at least two mutually logically conforming  
5 Sub-TOCs to each one of a set of one or more Track Areas, thereby allowing retrieving any constituent Sub-TOC part from at least any correct copy of said Sub-TOCs, and furthermore providing at least one Master-TOC for specifically pointing to each of said Sub-TOCs.
2. A method as claimed in Claim 1, wherein said Sub-TOCs abut at mutually  
10 opposite ends to their associated Track Area.
3. A method as claimed in Claim 1, wherein the number of sub-TOCs per Track Area is exactly 2.
- 15 4. A method as claimed in Claim 1, and furthermore providing any Master-TOC at a standard offset location with respect to an initial location of said medium.
5. A unitary medium produced by practising a method as claimed in Claim 1.
- 20 6. A medium as claimed in Claim 5 and executed as an optically readable disc.
7. A reader device for interfacing to a medium as claimed in Claim 5.
8. A device as claimed in Claim 7, and being provided with disc hold means,  
25 optical read means and disc drive means for driving a disc track along said optical read means.
9. A storing device being arranged for practising a method as claimed in Claim 1.